PAGE 2/11 * RCVD AT 6/13/2008 2:21:49 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-3/7 * DNIS:2738300 * CSID:+17325309808 * DURATION (mm-ss):02-12

Serial No. 10/649,456 Page 2 of 11 RECEIVED
CENTRAL FAX CENTER

JUN 1 3 2008

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- (Currently amended) A method for providing content-on-demand, comprising: dividing a content stream in to a plurality of extents containing packetized information appropriate to a temporal period represented by each extent; and
- associating with each extent, a data extent data comprising a plurality of content data packets, and an extent trailer comprising a unique content identifier, a logical extent number, a track-type identifier, and a circular redundancy check.
- (original) The method of claim 1, further comprising:
 striping said plurality of extents of said content stream across a plurality of disk drives.
- (original) The method of claim 1, further comprising:
 transmitting said plurality of extents of said content stream to at least one
 subscriber terminal in response to a request for content.
- 4. (original) The method of claim 1, wherein said unique content identifier is associated with a particular content stream.
- 5. (Currently amended) The method of claim 1, wherein said logical extent number provides a number indicative of a relative position of said [[data]] extent data with respect to other data extents within said content stream.
- 6. (original) The method of claim 5, wherein each said logical extent number is sequentially numbered within said content stream.

685595-1

PAGE 3111 * RCVD AT 6/13/2008 2:21:49 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-5/7 * DNIS:2738300 * CSID:+17325309808 * DURATION (mm-ss):02-12

Serial No. 10/649,456 Page 3 of 11

- 7. (original) The method of claim 1, wherein said track-type identifier comprises indicia of a type of track selected from the group consisting of a play track, a fast-forward track, and a reverse-play track.
- (Currently amended) The method of claim 1, further comprising:
 performing a circular redundancy check (CRC) operation on said plurality of
 content data packets of each data extent data during initial formation of said [[data]] extent
 data.
- 9. (Currently amended) The method of claim 8, further comprising:
 replacing [[a]] corrupted [[data]] extent <u>data</u> with a replacement [[data]] extent <u>data</u>
 in an instance where said CRC operation identifies said corrupted [[data]] extent data.
- 10. (Currently amended) The method of claim 8, further comprising: masking [[a]] corrupted [[data]] extent data in an instance where said CRC operation identifies [[a]] corrupted [[data]] extent data.
- 11. (Currently amended) Apparatus for providing content-on-demand, comprising:

 means for dividing a content stream in to a plurality of extents containing

 packetized information appropriate to a temporal period represented by each extent; and

 means for associating with each extent, a data extent data comprising a plurality of

 content data packets, and an extent trailer comprising a unique content identifier, a logical

 extent number, a track-type identifier, and a circular redundancy check.
- 12. (original) The apparatus of claim 11, further comprising: means for striping said plurality of extents of said content stream across a plurality of disk drives.
- 13. (original) The apparatus of claim 11, further comprising:

+11352308808

PAGE 4/11 * RCVD AT 6/13/2008 2:21:49 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-5/7 * DNIS:2738300 * CSID:+17325309808 * DURATION (mm-ss):02-12

Serial No. 10/649,456 Page 4 of 11

means for transmitting said plurality of extents of said content stream to at least one subscriber terminal in response to a request for content.

- 14. (original) The apparatus of claim 11, wherein said unique content identifier is associated with a particular content stream.
- 15. (Currently amended) The apparatus of claim 11, wherein said logical extent number provides a number indicative of a relative position of said [[data]] extent data with respect to other data extents extent data within said content stream.
- 16. (original) The apparatus of claim 15, wherein each said logical extent number is sequentially numbered within said content stream.
- 17. (original) The apparatus of claim 11, wherein said track-type identifier comprises indicia of a type of track selected from the group consisting of a play track, a fast-forward track, and a reverse-play track.
- 18. (Currently amended) The apparatus of claim 11, further comprising: means for performing a circular redundancy check (CRC) operation on said plurality of content data packets of each data extent data during initial formation of said [[data]] extent data.
- 19. (Currently amended) The apparatus of claim 18, further comprising:

 means for replacing [[a]] corrupted [[data]] extent data with [[a]] replacement
 [[data]] extent data in an instance where said CRC operation identifies said corrupted
 [[data]] extent data.
- 20. (Currently amended) The apparatus of claim 18, further comprising: means for masking [[a]] corrupted [[data]] extent data in an instance where said CRC operation identifies [[a]] corrupted [[data]] extent data.

685595-1